EAST

	L#	Hits	Search Text	DBs	Time Stamp	Type
		11113	Search Text	US-PGPUB; USPAT;		туре
1	L8	31289	liquid WITH blend\$3	EPO; JPO; DERWENT; IBM_TDB	2005/03/17 15:16	BRS
2	L9	381	L8 WITH (detect\$3 OR monitor\$3 OR sens\$3 OR observ\$3 OR check\$3 OR inspect\$3 OR examin\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 15:55	BRS
3	L10	43	L9 WITH (characteristic OR condition OR criteria OR quality OR feature OR attribute OR accuracy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 15:16	BRS
4	L11	0	("6280692").URPN.	USPAT	2005/03/17 15:22	BRS
5	L12	4	("6186193").URPN.	USPAT	2005/03/17 15:25	BRS
6	L13	2	("6286566").URPN.	USPAT	2005/03/17 15:26	BRS
7	L14	30	("5522660").URPN.	USPAT	2005/03/17 15:29	BRS
8	L15	0	("6572255").URPN.	USPAT	10.33	BRS
9	L16	0	("6554162").URPN.	USPAT	2005/03/17 15:35	BRS
10	L17	0	("6533449").URPN.	USPAT	15:35	BRS
11	L18	9	("5800056").URPN.	USPAT	2005/03/17 15:49	BRS
12	L19	0	L9 AND ultravoilet	USPAT	2005/03/17 15:50	BRS
13	L20	26	L9 AND infrared	USPAT	15:54	BRS
14	L21	43	L9 AND ph	USPAT	2005/03/17 15:54	BRS
15	L22	1166	L8 SAME (detect\$3 OR monitor\$3 OR sens\$3 OR observ\$3 OR check\$3 OR inspect\$3 OR examin\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 15:55	BRS
16	L23	785	L22 NOT L9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 15:55	BRS
17	L24	13	L23 AND (detect\$3 OR monitor\$3 OR sens\$3 OR observ\$3 OR check\$3 OR inspect\$3 OR examin\$3) WITH ultraviolet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 16:01	BRS
18	L25	24	examin\$3) WITH infrared	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 16:05	BRS
19	L26		OR observ\$3 OR check\$3 OR inspect\$3 OR examin\$3) WITH pH	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 16:15	BRS
20	L27	0		US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 16:16	BRS
21	L28	10	mixer WITH (bubbletrap OR "bubble trap")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	2005/03/17 16:16	BRS

10/688391

EAST - [10688391.wsp:1] View Edit Tools Window **#** 8A\$ tom # IS&Rtom 1 Donument ID Source Issus Date Current Inventor image Goc. Di P US 6280692 USPAT 20010828 Open-loop apparatus for 422/131 :Bartlett, Jr.; B1 Henry Walker producing a controlled blend of polyol and blowing agent US 6186193 USPAT | 20010213 Continuous liquid stream 141/93 Phallen, Mer J. US 6186193 ₽ BI digital blending system ГГ US 6286566 USPAT | 20010911 Method and apparatus for 141/83 Cline; David J. US 6286566 ₽ B1 accurately dispensing liquids et al.  $\Gamma$  $\Box$ Г ... Γ. and solids US 5522660 A USPAT 19960604 366/136 O'Dougherty, Apparatus for blending and US 5522660 7 controlling the concentration Kevin T. et al. 177  $\Gamma$  $\Gamma$ 1... Γ of a liquid chemical in a USPAT 20040928 US 6796703 Conductivity feedback control 1/1 Lemke; Travis US 6796703 ₽ B2 system for slurry bending **...** Γ.: r. Apparatus for controllably mixing and delivering diluted US 6572255 USPAT 20030603 366/132 Husher, US 6572255 ₽ B2 Frederick K.  $\Gamma$ ... solution US 6554162 USPAT 20030428 System and method for 222/64 Schell: Daniel US 6554162 ☐ B2 accurately blending fluids et al. r: П 10 Γ. US 6533449 USPAT 20030318 366/132 Auad; Rogerio Apparatus and process for US 6533449 7 B1 the continuous preparation of Batista  $\Gamma$  $\Gamma$ 10 a fluid, utilizing a fluid US 6280384 USPAT 20010918 Apparatus for producing liquid 366/136 Pozniak Peter US 6290384 г. B1 mixture having predetermined M. et al. г concentration of a specific Method for manufacturing a 210/739 Peltzer, 111 US 6224778 USPAT 20010501 US 6224778 F B1 system for mixing fluids Charles T.  $\Gamma$ Γ i n US 6224252 USPAT 20010501 366/132 Munroe; James Chemical generator with US 6224252 m Bi controlled mixing and Platt et al.  $\Box$  $\Box$ concentration feedback and 12 US 6146008 A USPAT 20001114 System for diluting ultrapure 366/136 : Laederich: US 6148008 chemicals which is intended Thierry et al. U  $\Gamma$ for the microelectronics US 6120175 A USPAT 20000919 Apparatus and method for 366/140 Tewell; Stanley US 6120175  $\mathbf{r}$ controlled chemical blending R L  $\Gamma$ 10 Γ 14 US 8048258 A USPAT 20000411 Apparatus and method for 451/80 Obeng; Yaw S US 604825B continuous delivery and et al.  $\mathbf{G}$ conditioning of a polishing 15 US 5924794 A USPAT 19990720 366/136 O'Dougherty, Kevin T. et al. Chemical blending system US 5924794 with titrator control  $\Gamma$  $\Box$ Γ. Г 16 US 5800058 A USPAT 19980901 Apparatus for diluting a 388/152. Suzuki; Takao US 5800058 solution and method for the et al. Γ Method and apparatus for US 5954954 A USPAT 19990921 210/198. Houck US 5954954 determination of analyte г Raymond K. et  $\Gamma$ concentration al. 18 US-PG |20040129 Spectroscopic analyzer for 702/188 Gehrlein, Lane US 20040019462 PUB blender r: 20040019462 et al. ₩. US 6161060 A USPAT 20001212 19 Octane sensitive dispenser 700/239 Collins; J. US 6161060 blending system V  $\Gamma$ 1  $\Gamma$ 20 US 4609874 A USPAT 19860902 System for monitoring pH in 324/438 Reich; Ronald US 4609874 oil in water liquids . 7 I C. : [ -US-PG Method for continuous, 514/12 20040527 Fulton, Scott P 20040102380 PUB automated blending of 7 et al. 20040102380 ſ.; solutions from acids and ÜŜ US-PG 20030918 Dilution apparatus and Grant, Donald 356/36 US method of diluting a liquid 20030174306 PUB 20030174306 C. et al. n  $\Box$ sample US 20030911 Apparatus for mixing acid and 422/224 Kemp, Maurice 20030170156 PUB Œ Clarence et al. 20030170156 7 n Г Π. Α1 24 KR DERW 20040612 Advanced wastewater 2004-715718 2004049713 A ENT treatment apparatus using bubble trap and recirculation # 18 - 2 \ max Applie (c. CAN FAS. S SERVE) 

